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Feb 22, 2001

DERWENT-ACC-NO: 2001-227550

DERWENT-WEEK: 200523

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TITLE: Xanthohumol containing hop extract, useful as additive for beer and non-

alcoholic drinks and for treatment of cancers

INVENTOR: ERLESL &

PATENT-ASSIGNEE:

ASSIGNEE CODE
PLANTEXTRAKT GMBH & CO KG PLANN

PRIORITY-DATA: 1999DE-1039350 (August 19, 1999)

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PATENT-FAMILY:

PUB-MO PUB-DATE LAMGDAGE

T DE 19939350 Al February 22, 2001 DE

T DE 19939350 B4 April 7, 2005 DE

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

DE 19939350Al August 19, 1999 1999DE-1039350 DE 19939350B4 August 19, 1999 1999DE-1039350

INT-CL-CURRENT:

TYPE IPC DATE
CIPS <u>C12 C 3/08</u> 20060101

ABSTRACTED-PUB-NO: UE 19939350 Al

BASIC-ABSTRACT:

NOVELTY - A bop extract with a high zanthohumol content, is new.

DESCRIPTION - An INDEPENDENT CLAIM is also included for the preparation of the novel hop extract.

Mone given.

USE - The extract can be added to **beer**, fruit-based drinks and tea-like drinks, e.g. iced tea. It is particularly added to cloudy <u>beers</u> and non-alcoholic drinks based on naturally cloudy juices and pulps. It may also be used in the treatment of cancers.

ADVANTAGE - The hop extract has a higher xanthohumol content than prior art hop extracts and is easy to process.

ABSTRACTED-PUB-NO: DE 19939350 AI EOULVALENT-ABSTRACTS:

PHARMACEUTICALS

Preferred Extract: The extract contains 2-20, preferably 5-15 %, by weight xanthohumol, and is preferably in the form of a paste. The extract also contains a starch-based carrier, especially maltodextrin. The maximum carrier content is 60 % based on total dry extract and carrier.

Preparation: The extract is prepared by extraction of a hop product with an organic solvent or alkaline water.

Preferred Method: The hop product is subjected to a pre-extraction with water. The organic solvent is aqueous alcohol, preferably aqueous ethanol, especially with an alcohol:water weight ratio of 30:70 up to 80:20. Other solvents which can be used include esters, e.g. athyl acetate, and ketones, e.g. acetone. When alkaline water is used for the extraction, it comprises water containing 0.05-10 % NaOH or KOH. The initially obtained extract is processed to a paste and this is then mixed with a starch-based carrier, especially a maltodextrin solution, and the mixture is appray-dried to a powder.

Oried hops (100 kg) are extracted with deionized water (2000 l) at 95 degrees C for 1 bour and the residual spent hop material is then extracted with aqueous ethanol (2000 l; 50 %, by weight \$50H) at 50 degrees C for 1 hour. The separated \$50H extract is vacuum concentrated at 70 degrees C to a paste (50-70 % dry content) containing 5-10 %, by weight, manthobumol. The paste is mixed with maltodextrin and the mixture is spray-dried to a powder.

TITLE-TERMS: COBTAIN HOP EXTRACT USEFUL ADDITIVE <u>MEXT</u> BON ALCOHOLIC DRINK TREAT CANCER

DERWENT-CLASS: 805 D13 D16

CPI-CODES: B04-A08; B04-A10; B11-B; B11-C09; D03-H01G; D05-E;

CHEMICAL-COURS:

Chemical Indexing MI *01*
Fragmentation Code
M423 M431 M710 M720 M782 N161 P631 P633 Q233
Specific Compounds
RA00C5
Registry Numbers
200613

Chemical Indexing MI *U2*
Fragmentation Code
M423 M431 M710 M720 M782 N161 P631 P633 Q233
Specific Compounds

RAGIJH Registry Numbers 100049

Chemical Indexing M6 *04*
Fragmentation Code
P631 P633 Q220 Q233 R021 R535

SECONDARY-ACC-NO: CPI Secondary Accession Numbers: 2001-068093

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